## 08/27/03

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No.:CDT 1612 CON

Anticipated Classification of this Appln

Class: 203 Subclass: Prior Application: 09/877,277 Examiner: N. G. NORTON

Art Unit: 1764

COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

This a request for filing a [X] continuation [] divisional application under 37 CFR 1.53(b), of pending prior application serial no. <u>09/877,277</u> filed on <u>06/08/01</u> by <u>Willibrord A. Groten</u> for Title: <u>PROCESS FOR THE DESULFURIZATION OF CRACKED NAPHTHA</u>.

- 1. [X] Enclosed: [X] is a complete application in accordance with 37 CFR 1.53(b) and [X] the oath or declaration of the prior application as originally filed. (See items 8 and 9 for drawing requirements.)
- 2. The applicant:
  - [ ] is a small entity
  - [X] is not a small entity
- 3. [X] The filing fee is calculated below:

CLAIMS AS FILED IN THE PRIOR APPLICATION LESS ANY CLAIMS CANCELLED BY AMENDMENT BELOW AND INCLUDING THE ATTACHED PRELIMINARY AMENDMENT.

	Fee for small entity			Fee for other than small entity			
Fee	No. filed	No. extra	Rate	Fee O	R Rate	Fee	
Basic fee			\$375	OR		\$750	
Total claims	23 - 20 =	0 (*)	X 9= \$	OR	X 18=	\$ 54	
Independent cla	ims $2 - 3 =$	0 (*)	X 40= \$	OR	X 80=	<b>\$</b> 0	
Multiple Dep.clm	s.present		+135=\$	OR	+270=	\$270	
Total				\$ OF	R Total	\$1074	

<sup>\*</sup> If the difference in Column 1 is less than zero, enter "0" in Column 2.

- 4. [ ] The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment to Account No. 10-0740 A duplicate copy of this sheet is enclosed.
- 5. [X] A check in the amount of \$ 1074 is enclosed.
- 6. [ ] Cancel in this application original claims\_\_\_ of the prior application before calculating the

filing fee. (At le	east one original independe	ent claim must be	retained for filir	ng purposes.)
7. [X] Amend the s	pecification by inserting bef	ore the first line the	ne sentence:7	Γhis is a
[X] continuation,				
[ ] division,				
	serial no. <u>09/877,277</u> , filed			
• •	he benefit of U.S. Provisiona			
	d prior application as of the	•	* *	tion and
	e drawings from the prior a			CI (\$4
•	py of this sheet is enclosed	•		file. (May only
	ned by person authorized by	y 37 CFR 1.138.)		
	Irawings are enclosed.	Glad on	:	(aquatas) iq
10. [ ] Priority of app	olication serial no.	, illed on	IN	(Country) is
	35 U.S.C. 119. The certified	ed copy has been	filed in prior ap	plication serial
	filed application is assigned	of record to	CATALVTIC F	NOTH LATION
TECHNOLOG		or record to	CATALITIC L	<u> </u>
	attorney in the prior applica	tion is to Kenneth	H Johnson Re	a No 22 966
	0708, Houston, Texas 772		11. 001113011, 130	.g. 140. 22,500,
	wer appears in the original i		r application	
	ne power does not appear ir			e power in the
	plication is enclosed.	oga pp.	, a cop, c	о ролго ило
	s all future communication	ns to Kenneth H.	. Johnson, P.O	. Box 630708.
<del>-</del> -	n, Texas 77263.		, , , , , , , , , , , , , , , , , , , ,	
	amendment is enclosed. (	Claims added by	this amendmen	nt have been
	pered consecutively beginni			
	ginal claim in the prior applic	•		0
	ion Disclosure Statement	•	ority application	[ ] with
references.				
The undersign	ned declare further that al	I statements ma	de herein of h	is or her own
knowledge are true a	nd that all statements made	on information and	d belief are belie	eved to be true;
and further that these	statements were made with	n the knowledge th	nat willful false s	tatements and
the like so made are	punishable by fine or impris	sonment, or both,	under section 1	001 of Title 18
	Code and that such willful fal	se statements ma	ay jeopardize the	e validity of the
application or any pa	tent issuing thereon.	. // .		
, /		,		
0 11/27/02	/ Ken III &		-	
$\frac{09/27/03}{\text{(date)}}$	- Junily			
(date)/ /	Kerneth H. Johnson		nventor(s)	
/	Reg. # 22,966		Assignee of com	•
	P.O. Box 630708		Attorney or ager	
	Houston, Texas 77263	[]F	iled under § 1.3	34(a)
	Tel.:(713) 780-7047			
	Fax.:(713) 780-7671			